

PRESENTATION

BOITIER ET POUSSOIR EN POLYAMIDE 6-6 NOIR
 COSSES A SOUDER W2 EN LAITON ARGENTE
 CONTACTS: ARGENT + FLASH OR 5µ

CARACTERISTIQUES MECANIQUES DES 4 DIRECTIONS

FORCES : SUIVANT F
 FORCE DE COMMANDE:
 FORCE DE RELACHEMENT (FR):
 FORCE ADMISSIBLE EN FIN DE COURSE:
 TENUE DU POUSSOIR: A LA TRACTION:
 A LA COMPRESSION:

ANGLE MESURE PAR RAPPORT A L'AXE DU POUSSOIR
 COURSE D'APPROCHE (CA):
 COURSE RESIDUELLE ALLER (CRA):
 COURSE RESIDUELLE RETOUR (CRR):
 ENDURANCE MECANIQUE PAR DIRECTION:
 VIBRATIONS :SELON NORME AIR 7306 TITRE 3
 a) SINUSOIDALES :FASCICULE 41 TABLEAU 2
 b) ALEATOIRES :FASCICULE 42 FIGURE 17

CARACTERISTIQUES ELECTRIQUES

UN PRODUIT NE DOIT ETRE UTILISE QUE POUR L'UN OU L'AUTRE NIVEAU.

BAS NIVEAU

TENSION	30 VDC	115 VAC 400 Hz	VOLTAGE
COURANT	0.5 mA à 50 mA	0.5 mA à 50 mA	CURRENT
ENDURANCE ELECTRIQUE PAR DIRECTION	100 000 cycles	100 000 cycles	ELECTRICAL LIFE PER DIRECTION

LOW CURRENT

FORT NIVEAU

TENSION	30 VDC	115 VAC 400 Hz	VOLTAGE
COURANT INDUCTIF L/R	1 A	1 A	INDUCTIVE CURRENT
COURANT RESISTIF	2 A	2 A	RESISTIVE CURRENT
ENDURANCE ELECTRIQUE PAR DIRECTION	100 000 cycles	100 000 cycles	ELECTRICAL LIFE PER DIRECTION

HIGH CURRENT

CONTACT RESISTANCE IN ACCORDANCE WITH MIL 8805 D

CARACTERISTIQUES GENERALES

TEMPERATURE D'EMPLOI:
 TEMPERATURE DE STOCKAGE:
 MASSE:
 ETANCHEITE FACE AVANT :

PRESENTATION

CASING AND BUTTON POLYAMIDE 6-6 BLACK
 SOLDER TERMINAL LUGS W2 SILVER-PLATED BRASS
 CONTACTS: SILVER + GOLD PLATED 5µ

MECHANICAL PROPERTIES OF 4 DIRECTIONS

F (SEE FIG.)
 OPERATING FORCE:
 RELEASE FORCE:
 PERMISSIBLE FORCE AT END OF TRAVEL:
 PLUNGER STRENGTHNESS: PULLING ACTION:
 PUSHING ACTION:

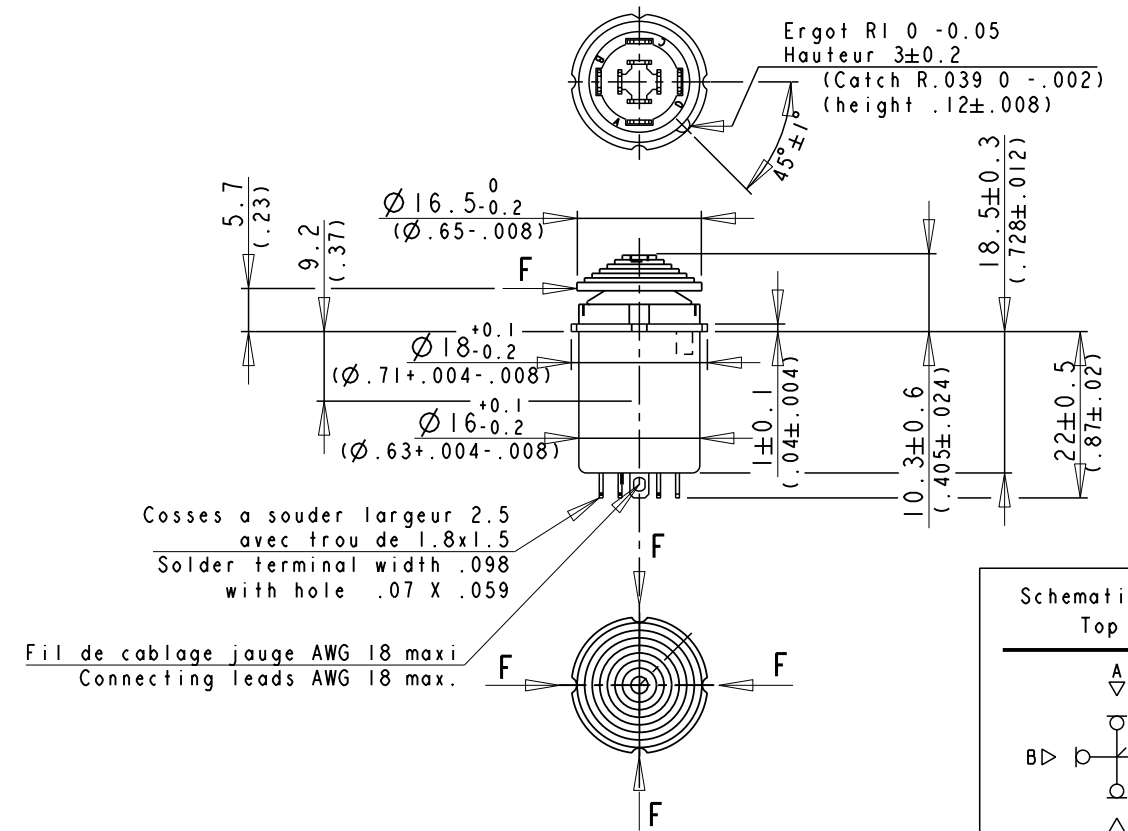
ANGLE MEASURED FROM THE AXIS:
 PRE TRAVEL (CA):
 OVERTRAVEL (CRA):
 RETURN OVERTRAVEL (CRR):
 MECHANICAL STRENGTH PER DIRECTION :
 VIBRATIONS: IN ACCORDANCE WITH AIR 7306 TITRE 3
 a) SINUSOIDAL=PART 41-TABLEU 2
 b) RANDOM=PART 42-SCHEME 17

3.5N±1.2N
 0.6N MIN.
 70N MAX.
 25N MAX.
 100N MAX.

9° 30' MAX.
 1° 30' MIN.
 4° MIN.
 100 000 CYCLES

ELECTRICAL CHARACTERISTICS

THE SAME PRODUCT MUST BE USED FOR EITHER ONE OR THE OTHER CURRENT.

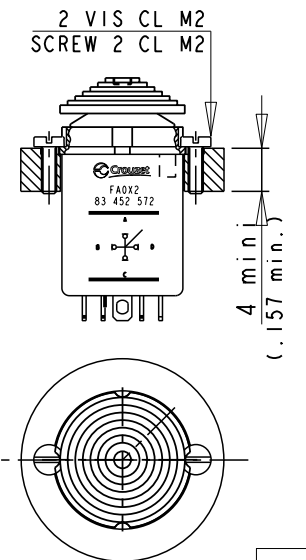
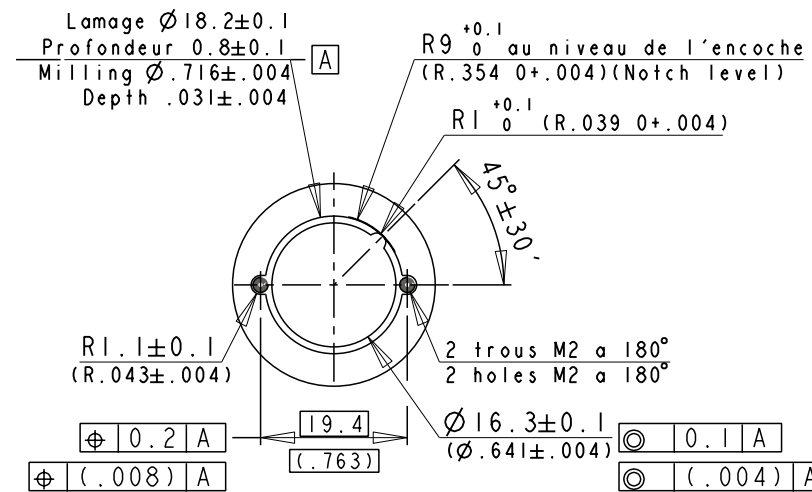


Cosses a souder largeur 2.5 avec trou de 1.8x1.5
 Solder terminal width .098 with hole .07 X .059

Fil de cablage jauge AWG 18 maxi
 Connecting leads AWG 18 max.

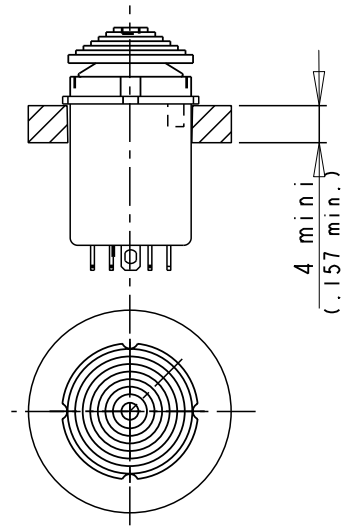
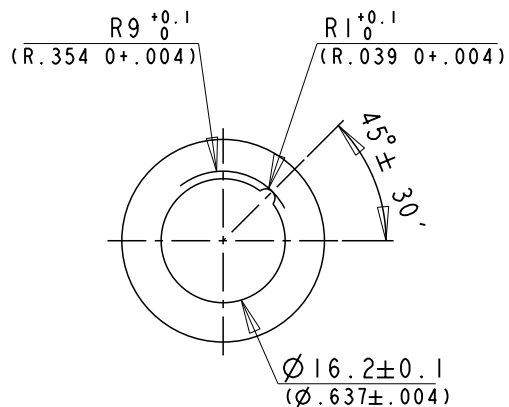
FIXATION DU TRIM PAR VIS
 SCREW MOUNTING

USINAGE PLATINE
 PLATE MACHINING

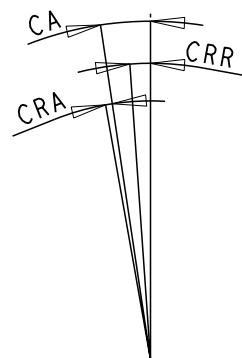


FIXATION DU TRIM PAR COLLAGE
 ASSEMBLING BY GLUE

USINAGE PLATINE
 PLATE MACHINING



TRAVEL SCHEME



83452572

Product:

A	CT xxxx : CREATION	Modified by	F_MONCHAL	25/04/2008
	IA2007063	Verified by	A_BONNARD	25/04/2008
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Toler. gene. Ang ± degrees		Scale 1/1		
General Raw surface Ra ✓		Customer Ref.:		
2, rue du Dr ABEL BP 59, 26902, Valence CEDEX 9 France		Customer: Designation/FR: BOUTON 4 DIRECTIONS A EFFET TACTILE CONTACTEUR BAS NIVEAU Designation/GB: FOUR WAYS BUTTON WITH TACTILE EFFECT NORMALLY OPEN LOW CURRENT		PFT001:x<C>;y<M>
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